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### (54) Title: METHOD AND DEVICE FOR WELDING TOGETHER TWO BODIES

### (57) Abstract

A method for welding together two bodies, for instance pipes or plates, which are placed mutually in line against each other while leaving clear a weld groove, wherein the weld groove is filled with more than one welding layer by means of a welding torch moved in longitudinal direction of the weld groove, and wherein two welding layers are laid in one welding pass by means of two welding layers are laid in one welding pass by means of two welding torches placed successively at a predetermined fixed distance in the longitudinal direction of the weld groove, so that a time-saving is achieved in the welding process. The invention also relates to a device for welding together two bodies, which device comprises two welding torches lying successively in the longitudinal direction of the weld groove.

